Dim



### Find Lockout Padlocks on page 1882 to

# Electrical-Plug Lockout Devices

Plug covers secure the entire plug end of a power cord to ensure it can't be plugged in and equipment energized. power cord from being reattached to a computer, printer, Prong covers envelop the prongs on a power cord and have an integrated lock that prevents the cover from being removed while equipment is serviced.

For Max

Plug Dia

4 in

A detachable power-cord lockout prevents an IEC or other equipment that has a removable power cord. The device pushes onto the plug adapter then a lock is applied

to prevent removal.							
ax. No. adlocks	Lockout Color	Lockout Material	Brand	Item No.			
2	Red	Polypropylene	Brady	41F294			
1	Red	Thermoplastic	Master Lock	3VAE3			
4	Yellow	Delunrenulane	Brady	6T858			
4	Red	Polypropylene –	Brady	2AF60			
1	Red	Thermoplastic	Master Lock	3VAE4			
1	Yellow	Thermoplastic Elastomer	Brady	5T831			
4	Red	Polystyrene	Brady	3VAF2			
4	Yellow	Polypropylene	Brady	6T880			
6	Red	Plastic	Zing	426P86			
1	Red	Plastic	Master Lock	2CJN7			
0	Red	Brass	Brady	6AP32			

Nylon







**Prong Lockout Covers** 

3-Prong

Detachable Power Cord Lockout

For

2-Prona

2-Prona.

IEC Plug

Plug Type (L x W x H)
Plug Lockout Covers





#### **Electrical-Switch Lockout Devices**

Wall switch lockouts install over a light switch to prevent it from being flipped. They attach directly to the wall plate and can lock switches in the on or off position.

For Max

½ in ¾ in

1/4 in 3/8 in 1 <sup>15</sup>/<sub>32</sub> in 1 <sup>1</sup>/<sub>4</sub> in

Not Applicable

Not Applicable

Not Applicable

The power handle lockout set attaches to the mount plate on large power handles to prevent the handle from being flipped. The red piece attaches to the bottom of the mount plate for the padlock, the green piece attaches to the top. The handle can be locked in the on or off position.

For Min

For Switch Actuation Type	Overall Height	Max. No. of Padlocks	Lockout Material	Brand	Item No.		
Wall Switch Lockouts							
Paddle, Toggle	4.72 in	1	Polycarbonate	Master Lock	2CJK9		
Toggle	0.25 in	1	Plastic	Ability One	52ND76		
Toggle	3.5 in	1	FIASIIC	Zing	36D369		
Toggle	3.56 in	1	Polypropylene	Brady	15Y516		
Toggle	3.56 in	1	rulypropylelle	Brady	2AF98		
Power Handle Lockout							
Power Handle	3 in	1	ABS Plastic/	Zing	61UJ09		

Orange



489M35

Brady





61 UJ09 (Padlock sold separately.)

### **Push-Button Lockout Devices**

Clamp-on push-button lockouts prevent mushroom style buttons from being pushed. The device fits around the button and is held in place by the button flange. These lockouts do not require a matching base plate to be fitted to the machine so they can be quickly reused across machines as needed.

Removable-cover push-button lockouts connect to a plate that has been installed beneath the push button. The cover is attached to the plate and locked in place when needed. The cover is fully removable and can be reused on other equipment as needed.



prevent push buttons from being pressed when machinery is locked out. The cover stays in place when not locked to prevent accidental pressing. Bases for removable-cover push-button lockouts connect to a plate

that has been installed beneath the push button. The cover is attached to the plate and locked in place when needed. Cover is fully removable and can be reused on other equipment as needed.

	1 01 141111.										
For Max.	Button	Dim.	Max. No.	Lockout		Item					
Button Dia.		(H x W x D)	of Padlocks	Color	Brand	No.					
Clamp-On Push-Button Lockouts											
1.75 in		3.5 in x 5 in x 3.2 in	1	Clear	Skilcraft	55HY57					
2 in		3 in x 4.5 in x 4 in	1	Clear	Skilcraft	55HY56					
Removable	Removable-Cover Push-Button Lockouts										
0.87 in	0.87 in	1.953 in x 2.5 in x 2.5 in	1	Red	Brady	20TJ56					
0.89 in	0.87 in	1.95 in x 2.5 in x 2.5 in	1	Clear	Brady	489M39					
1.18 in	1.18 in	2.15 in x 2.9 in x 2.9 in	1	Red	Brady	20TJ57					
1.2 in	0.89 in	2.41 in x 2.1 in x 1.98 in	1	Clear	Master Lock	22A865					
1.2 in	1.18 in	2.15 in x 2.9 in x 2.9 in	1	Clear	Brady	489M40					
Hinged Pus	Hinged Push-Button Lockouts										
0.81 in	0.89 in	1.331 in x 2.126 in x 1.65 in	1	Silver	Brady	3PDD9					
0.89 in	0.89 in	1.343 in x 2.3 in x 1.457 in	1	Silver	Brady	3PDE1					
1.2 in	1.2 in	1.331 in x 2.124 in x 1.65 in	1	Silver	Brady	3PDE4					
1.2 in	1.2 in	1.57 in x 1.57 in x 1.421 in	1	Clear	Brady	3PDE5					
1.2 in	0.89 in	2.73 in x 1.89 in x 2.3 in	1	Clear	Master Lock	22A866					
2.36 in	_	5.25 in x 4 in x 3.875 in	2	Clear	Zing	61UJ10					
2.36 in	_	5.5 in x 6.25 in x 3.875 in	2	Clear	Zing	61UJ11					
Bases for Removable-Cover Push-Button Lockouts											
0.63 in	0.63 in	0.3 in x 2.5 in x 2.5 in	1	Clear	Brady	20TJ58					
0.87 in	0.87 in	0.3 in x 2.5 in x 2.5 in	1	Clear	Brady	20TJ59					
1.18 in	1.18 in	0.3 in x 2.9 in x 2.9 in	1	Clear	Brady	20TJ60					



## **Pendant-Control Lockout Devices**

Master BRADY.

Lockouts fit over pendant control devices to keep equipment powered down while maintenance is performed. Cinch Sacks have soft sides to fit around irregularly shaped pendants. An insert (such as PVC tubing) is required to prevent control buttons frome being pressed accidentally.

**Pendant Covers** have hard sides to prevent buttons from being pressed.

Cover	For Max.	For Max.	Overall	Overall	Max. No.	Lockout		Item
Type	Switch Length	Switch Width	Length	Width	of Padlocks	Color	Brand	No.
Cinch Sack	16 in	4 in	17 in	7 in	6	Red	Master Lock	1TDB5
Cinch Sack	25 in	8 in	26 in	10 in	6	Red	Master Lock	3WPF5
Pendant Cover	18 in	4 in	22 in	5 in	4	Red	Brady	56GL36
Pendant Cover	39 in	4 in	51.4 in	9 in	4	Red	Brady	60EX14

